



## Protect and defeat eavesdropping of conversations in your office or home

### Office Jammer or Acoustic Noise Generator

Are you being bugged? Does someone know things about you that they shouldn't? Have all other counter-measures failed and you don't know where to turn? Keep your private conversations private! When you can't locate bugs hidden in your home, office, or vehicle and you just know they're there, you need a Professional Jammer or Acoustic Noise Generator. The Professional Acoustic Noise Generator is designed to create a perimeter of noise around a target area that defeats wired microphones inside walls, contact microphones, audio transmitters located in AC outlets, and laser/microwave reflections from windows.

[See in a video](#)

what happen to an Austrian bank that didn't use a Jammer or Acoustic Noise Generator protection.

**Price:** 1,350.00 Euro - FREE Worldwide shipping [&nbsp;](#)

[Pay by Bank Wire](#)

### Features

The ANG-2200 offers two channels each with a truly random noise source. Both channels have a separate high and low frequency control in order to compensate for losses found in the environments material composition. The REI noise masking system consist of a main unit (the ANG-2200) and two optional accessories that are purchased to tailor the system to the environment of concern.

### Acoustic Noise Generator Accessories

1. TRN-2000 Transducer used to inject acoustic noise into walls, ceilings, windows, plumbing, and air ducts. Price 99.00 Euro
2. OMS-2000 Omni directional Speaker used to project acoustic noise into drop ceiling air

spaces, closets, crawl spaces, and air ducts. Price 99.00 Euro

### **Advantages**

2 separate channels

Truly random noise sources

High Frequency and Low Frequency Controls

Overload Protection

### **Specifications**

Each Channel:

Independent Random Noise Source

Output voltage: 10 V<sub>p-p</sub> @ 6  $\Omega$  (2  $\Omega$  min load)

Frequency range: 125 Hz to 5.6 kHz

Equalizer: LF 180 Hz  $\pm$  12 dB, HF 3 kHz  $\pm$  12 dB

Power: 12 VDC @ 1 A (AC adaptor supplied for 120 or 240 VAC)